From: Moore, Gary
To: Crawford, Beth

Cc: Cassidey, LeRoy; Cobb, Derrick; Daniel Tighe; Adams, Adam

Subject: Re: Veolia Data

Date: Saturday, October 11, 2014 3:47:19 PM
Attachments: CES CERCLA Project Specific Gravity Results.pdf

## **Beth:**

See the veolia samples. I converted the Specific Gravity to (lbs/gal) to help us maximize the load on the transfer but I don't know what the veolia samples go with which vac box. Can you help with this. See my modified version of the sample analysis.

I would like a spread sheet that shows this information on it for Monday.

Remember, the weight of the Dynamic boxes is 11,300 pounds.

**Thanks** 

## **Gary Moore**

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office

moore.gary@epa.gov

From: Crawford, Beth

Sent: Thursday, October 9, 2014 3:30 PM

To: Moore, Gary; Cassidey, LeRoy

Subject: Veolia Data

Gentlemen,

Attached is the Veolia lab data.

Thanks,



**Beth Crawford** 

Scientist

**Applied Science & Engineering** 

**Federal Services** 

Direct: +1 419 429 5519 Fax: +1 419 425 6085

Beth.Crawford@CBIfederalservices.com

**Please Note New Phone Number** 

CB&I

16380 U.S. Route 224 East Suite 100

Findlay, OH 45840

**United States of America** 

www.CBI.com

This e-mail and any attached files may contain CB&I Federal Services LLC (or its affiliates) confidential and privileged information. This information is protected by law and/or agreements between CB&I Federal Services LLC (or its affiliates) and either you,

your employer or any contract provider with which you or your employer are associated. If you are not an intended recipient, please contact the sender by reply e-mail and delete all copies of this e-mail; further, you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited.